

FreeMarkets Desktop - Microsoft Internet Explorer

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FreeMarkets Desktop for Professional Buyers

CBE 1396 : FreeMarkets Buyer Test - Metals Stampings Demonstration

Welcome, Don Beyer

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1396\_CBE

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Lot #1-Innovative Buying, Inc. 1396 - Stampings - Line Item Details

Item	Part Number	Rev	Description	Material	Gage	Finish	L	W	D	Tool Number	EAU	Cost	Ext Total	Reserve
1	31-019802-000A	1	DOOR FIN PL.03 00 X 10.00,RH S	304 SS #3/2B	20	D-18	10 340	2 935	20 GA	V11-40983-00	1,400	174	2,436	1 65
2	31-019803-000A	1	DOOR FIN PL.03 00 X 10.00,LH S	304 SS #3/2B	20	D-18	10 340	2 935	20 GA	V11-40983-00	700	174	2,218	1 65
3	31-019804-000A	1	DOOR FIN PL.05 00 X 10.00,RH S	304 SS #3/2B	20	D-18	10 340	5 276	20 GA	V12-40983-00	800	2 82	2,256	2 68
4	31-019805-000A	1	DOOR FIN PL.03 00 X 10.00,LH S	304 SS #3/2B	20	D-18	10 340	5 276	20 GA	V11-40983-00	400	2 82	1,128	2 68
5	31-019806-000A	1	PLATE,FNSH,DR,RH	304 SS #3/2B	20	D-18	10 340	7 094	20 GA	V11-40983-00	120	3 77	452	3 58
6	31-019807-000A	1	PLATE,FNSH,DR,7X10,LH	304 SS #3/2B	20	D-18	10 340	7 094	20 GA	V11-40983-00	60	3 77	226	3 58
7	31-019808-000A	1	DOOR FIN PL.03 00 X 10.00,RH S	304 SS #3/2B	20	D-18	10 712	10 340	20 GA	V14-40983-00	400	5 08	2,032	4 83
8	31-019809-000A	1	DOOR FIN PL.10 00 X 10.00,LH S	304 SS #3/2B	20	D-18	10 712	10 340	21 GA	V14-40983-00	200	5 08	1,016	4 83
9	31-019810-000A	1	PLATE,FNSH,DR,RH	304 SS #3/2B	20	D-18	5 010	1 999	20 GA	V11-40983-00	150	1 03	155	0 98
10	31-019811-000A	1	PLATE,FNSH,DR,RH	304 SS #3/2B	20	D-18	5 010	1 999	20 GA	V11-40983-00	150	1 03	155	0 98
11	31-019812-000A	1	DOOR FIN PL.03 00 X 05 00,RH S	304 SS #3/2B	20	D-18	5 010	2 935	20 GA	V03-40983-00	2,060	1 05	2,163	1 00
12	31-019813-000A	1	DOOR FIN PL.03 00 X 05 00,LH S	304 SS #3/2B	20	D-18	5 010	2 935	20 GA	V03-40983-00	2,060	1 05	2,163	1 00
13	31-019814-000A	1	DOOR FIN PL.05 00 X 05 00,RH S	304 SS #3/2B	20	D-18	5 276	5 010	20 GA	V10-40983-00	360	1 58	569	1 50
14	31-019815-000A	1	DOOR FIN PL.05 00 X 05 00,LH S	304 SS #3/2B	20	D-18	5 276	5 010	20 GA	V10-40983-00	360	1 58	569	1 50
15	32-005032-000A	3	PLATE,FNSH,DR,3X10,RH	304 SS #3/2B	20	D-18	10 340	2 302	20 GA	V11-40983-00	55,221	1 73	95,532	1 64
16	32-005033-000A	3	PLATE,FNSH,DR,3X10,LH	304 SS #3/2B	20	D-18	10 340	2 302	20 GA	V11-40983-00	26,140	1 74	48,564	1 65
17	32-005034-000A	3	PLATE,FNSH,DR,5X10,RH	304 SS #3/2B	20	D-18	10 340	4 844	20 GA	V12-40983-00	27,656	2 82	77,990	2 68
18	32-005035-000A	3	PLATE,FNSH,DR,5X10,LH	304 SS #3/2B	20	D-18	10 340	4 844	20 GA	V12-40983-00	13,669	2 81	38,185	2 67
19	32-005036-000A	3	PLATE,FNSH,DR,RH	304 SS #3/2B	20	D-18	10 340	6 464	20 GA	V14-40983-00	1,300	3 26	4,238	3 10
20	32-005037-000A	3	PLATE,FNSH,DR,7X10,LH	304 SS #3/2B	20	D-18	10 340	6 375	20 GA	V14-40983-00	715	3 63	2,595	3 45
21	32-005038-000A	3	PLATE,FNSH,DR,10X10,RH	304 SS #3/2B	20	D-18	10 340	10 086	20 GA	V14-40983-00	11,273	5 06	57,267	4 83
22	32-005039-000A	3	PLATE,FNSH,DR,10X10,LH	304 SS #3/2B	20	D-18	10 340	10 086	20 GA	V14-40983-00	5,624	5 06	28,570	4 83
23	32-005040-000A	3	PLATE,FNSH,DR,RH	304 SS #3/2B	20	D-18	5 010	1 999	20 GA	V08-40983-00	3,600	1 02	3,672	0 97
24	32-005041-000A	1	PLATE,FNSH,DR,2X5,LH	304 SS #3/2B	20	D-18	5 010	1 714	20 GA	V08-40983-00	2,600	0 99	2,574	0 94
25	32-005042-000A	3	PLATE,FNSH,DR,3X5,RH	304 SS #3/2B	20	D-18	5 010	2 302	20 GA	V09-40983-00	39,381	1 04	40,956	0 99
26	32-005043-000A	3	PLATE,FNSH,DR,3X5,LH	304 SS #3/2B	20	D-18	5 010	2 302	20 GA	V09-40983-00	40,200	1 04	41,808	0 99
27	32-005044-000A	3	PLATE,FNSH,DR,5X5,RH	304 SS #3/2B	20	D-18	5 010	5 276	20 GA	V10-40983-00	8,943	1 58	14,130	1 50
28	32-005045-000A	3	PLATE,FNSH,DR,5X5,LH	304 SS #3/2B	20	D-18	5 010	5 276	20 GA	V10-40983-00	9,382	1 58	14,824	1 50

200%

1 of 1

8 5 x 11 in

Internet zone

FreeMarkets Desktop  
for Professional Buyers

CBE 1902 : FreeMarkets Buyer Test - Iron Castings (Metals)

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FreeMarkets

CBE 1011 - Hydrated Lime

Attention: Update: There have been important changes to this Competitive Bidding Event that greatly affect pricing! Please click this update link to view a summary or the applicable changes to this CBE.

Thank you for logging on to view the RFQ for the Hydrated Lime Competitive Bidding Event (CBE 1011). Please review it carefully and decide if this opportunity is a fit for your company's capabilities Client considers all of the information in the RFQ to be essential in the preparation of your bid.

Navigation of this RFQ can be achieved via the following methods:  
1) Use the links at the bottom of each page and those embedded throughout the text. (recommended)

133%

8.5 x 11 in

This document will be automatically updated through the RFQ and help ensure that all important information

FIG. 2

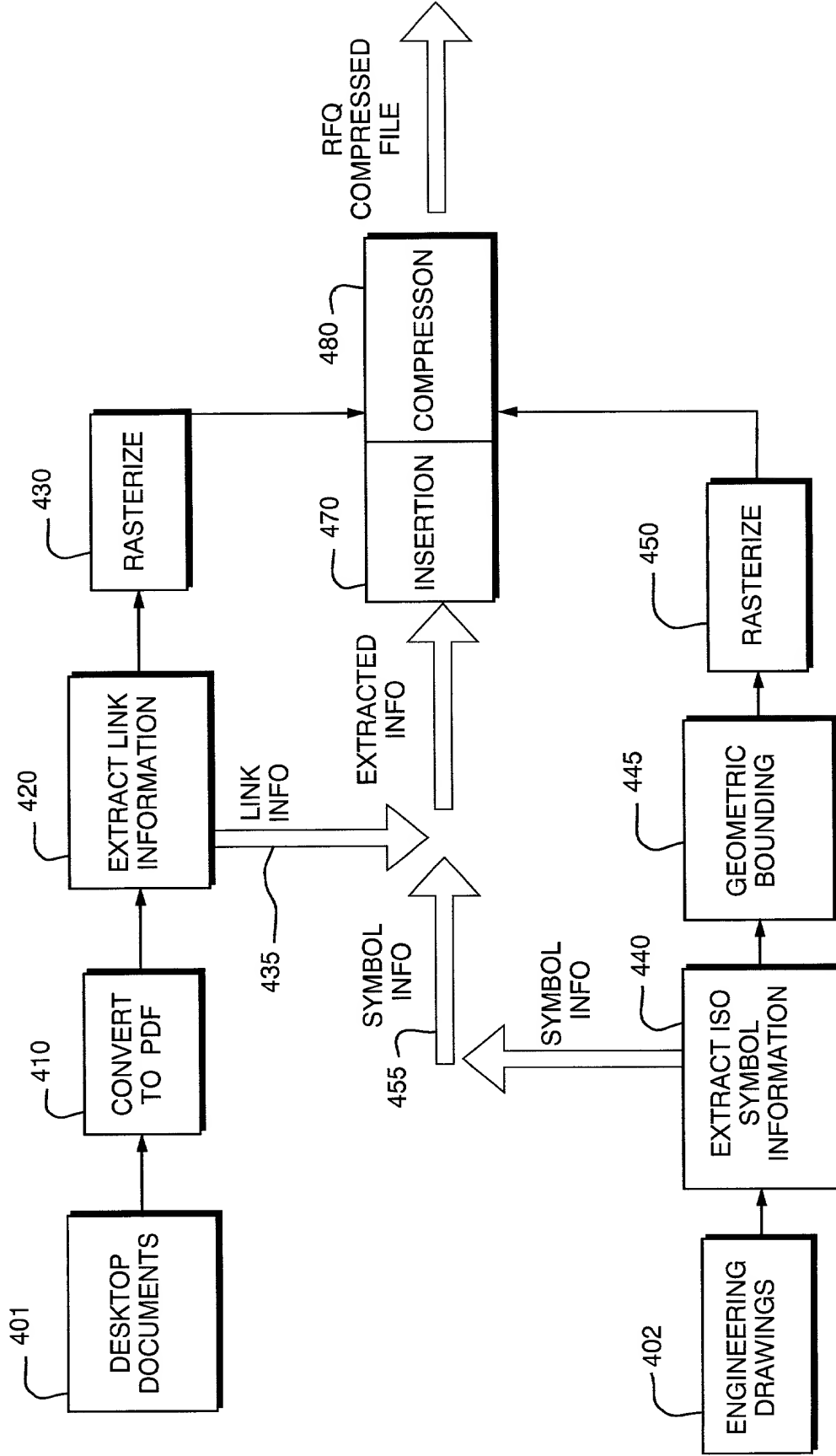


FIG. 3

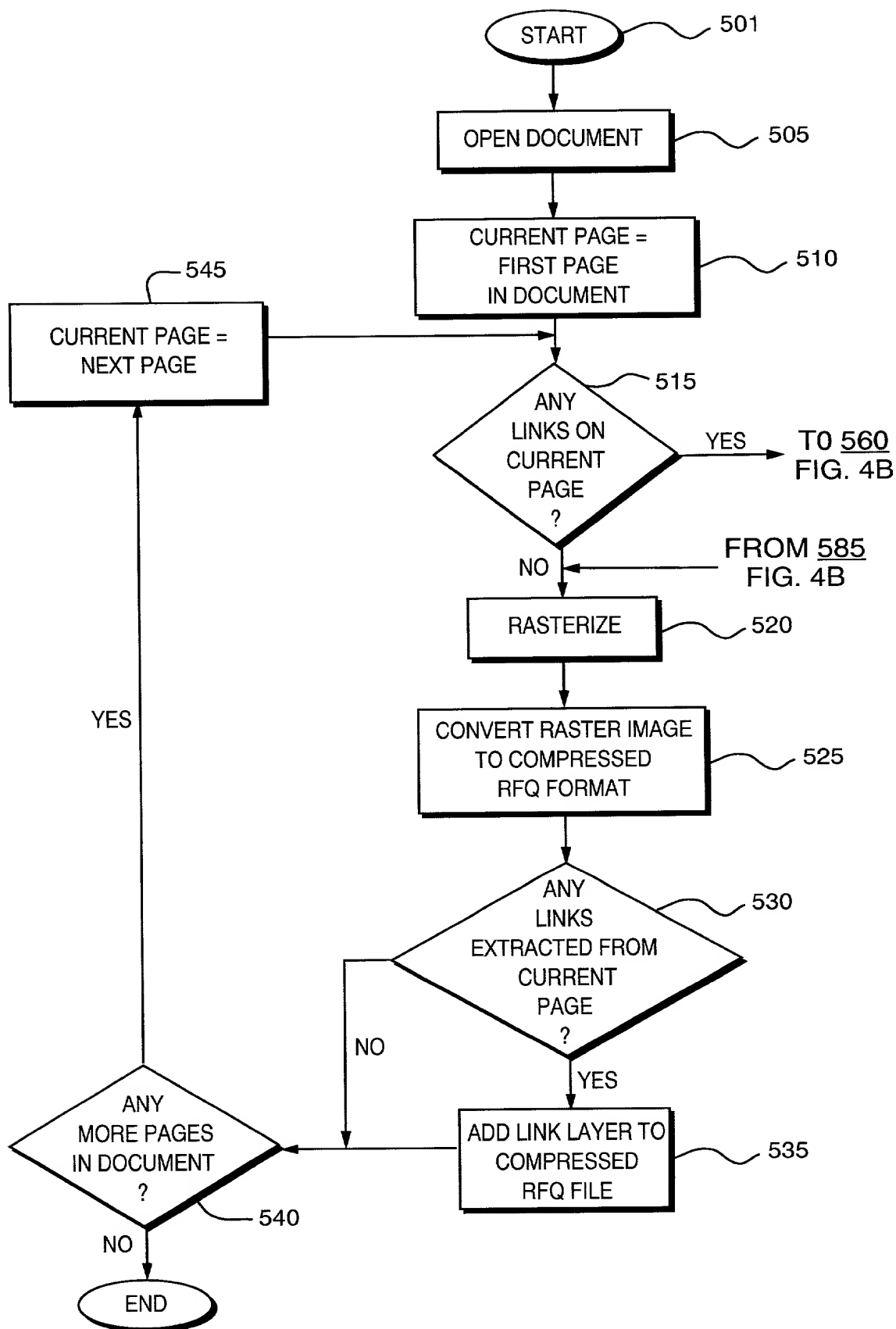


FIG.4A

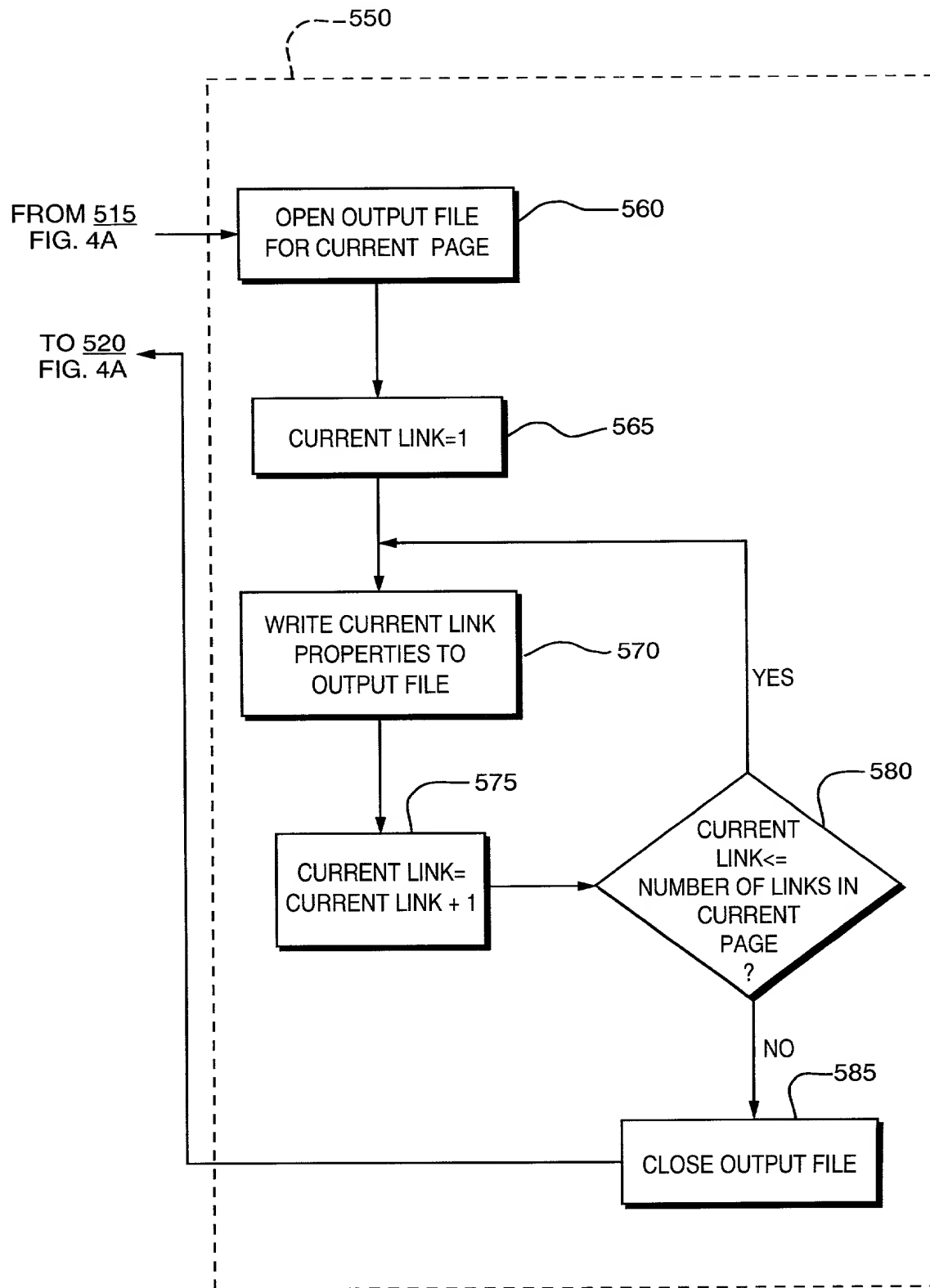


FIG. 4B

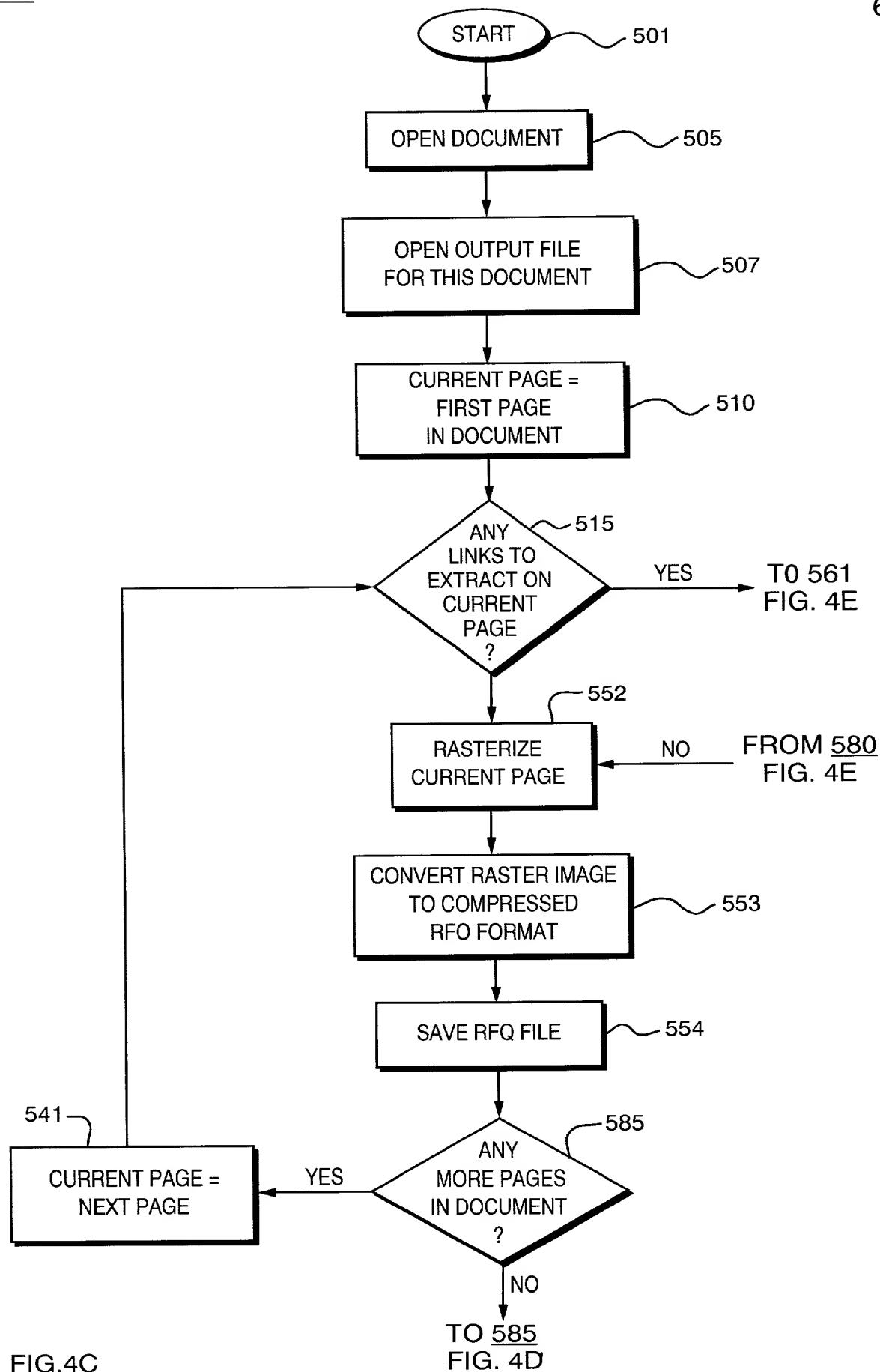


FIG. 4C

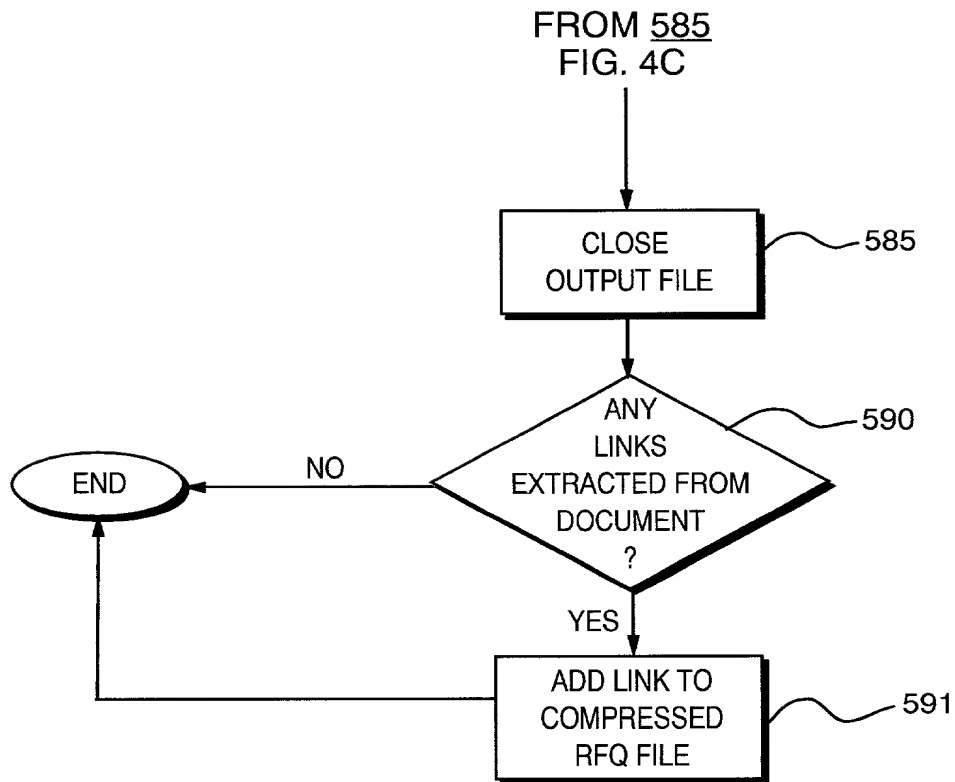


FIG. 4D

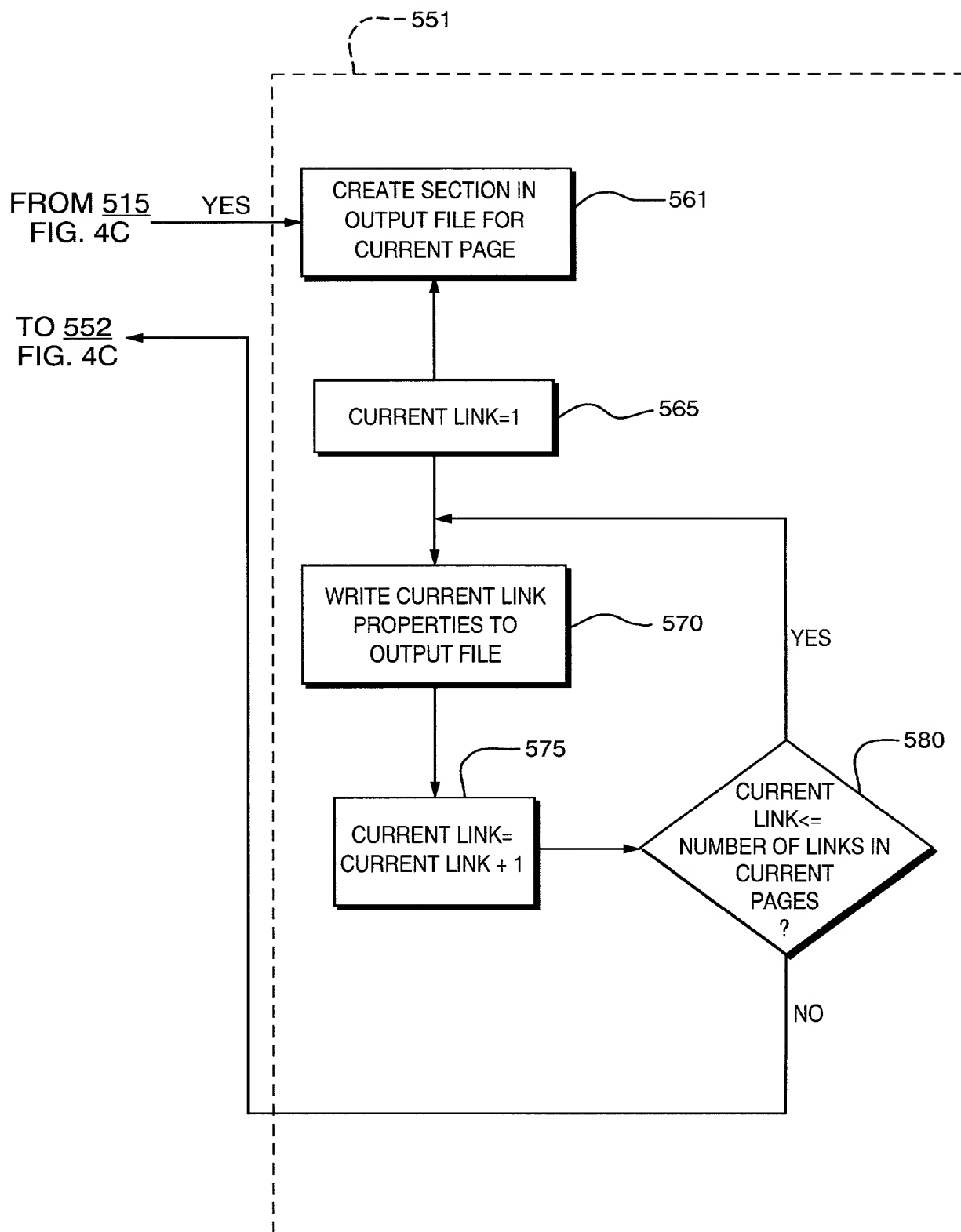


FIG. 4E



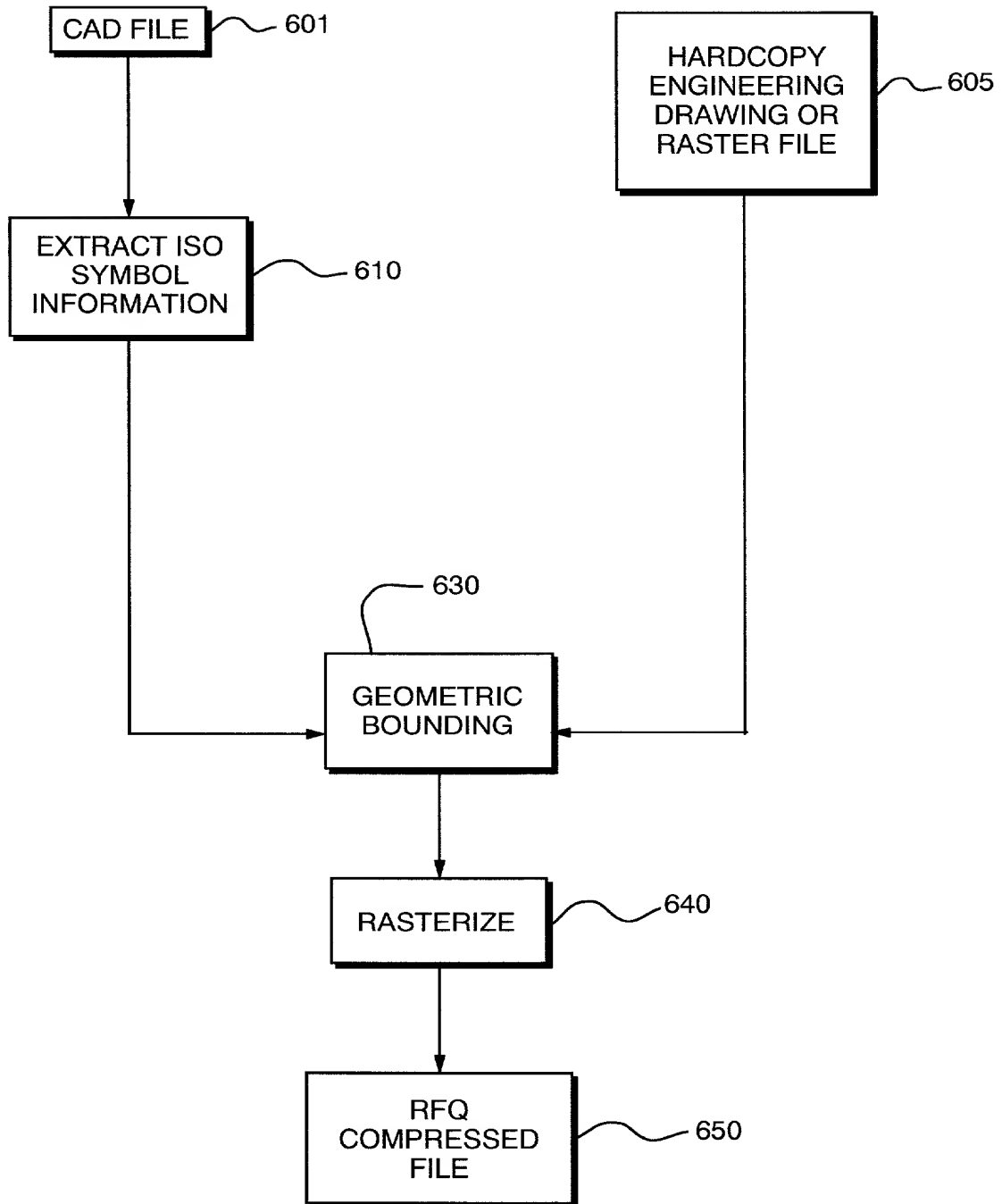


FIG. 5

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coords="0,0,118,28">|
    <AREA href="/shortcut.html" shape="rect"
coords=118,0,184,28">
    <AREA href=http://www.example.com/search.html
shape="circle" coords="184,200,60">|
    <AREA href="top10.djvu" shape="poly"
coords="276,0,276,28,100,200,50,50,276,0">
  </MAP>
</OBJECT>
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FIG. 6